Abstract

Methods and apparatus are provided for improved [0061] administration of brachytherapy in the treatment of prostate disease. More particularly, a prostate visualization device is provided comprising a catheter 5 coupled to at least one deployable member at the distal end of the catheter. The deployable member is preferably manufactured from a shape memory alloy having a petalshaped configuration suitable for engaging and defining 10 the proximal region of a patient's bladder. deployable member may comprise tubing filled with air or other radiopaque agents to facilitate ultrasonic imaging of the deployable members near the bladder/prostate junction.